25

- 1. A hair setting assembly comprising:
- a housing having one or more supports for supporting one or more heatable hair rollers; and
- a lid hingedly mounted to said housing for selectively covering said heatable hair rollers, said lid having at least two sections each individually hingedly mounted to said housing.
 - The hair setting assembly of claim 1, wherein said at 2. least two sections are pivotally connected at opposing ends.
- 15 The hair setting assembly of claim 1, wherein said at 3. least two sections seal along a mid-line running from a front side of said housing to a rear side of said housing.
- The hair setting assembly of claim 1, wherein each of 4. 20 said at least two sections have one or more channels.
 - The hair setting assembly of claim 4, wherein said one 5. or more channels function to collect accumulated condensation from said lid and direct said condensation to said at least one reservoir in said housing.

- 6. The hair setting assembly of claim 1, further comprising a base connected to said housing so that said housing can move on said base.
- 5 The hair setting assembly of claim 6, wherein said 7. housing can be tilted about an axis of rotation that is the axis of the vertical extent of said housing.
- The hair setting assembly of claim 7, wherein said 8. == housing can be tilted about said axis in a forward direction through a predetermined angle.
 - A hair setting assembly comprising:
 - a base;
 - a housing supported on said base for pivotal movement with respect to said base, said housing having one or more supports for supporting one or more heatable hair rollers;
 - a lid hingedly connected to said housing for covering said heatable hair rollers, said lid being configured to channel accumulated condensation from said lid into a reservoir in said housing.

20

- 10. The hair setting assembly of claim 9, wherein said lid is divided into at least two sections, each section hingedly connected to said housing.
- The hair setting assembly of claim 10, wherein said at least two sections are connected at opposing ends of said housing.
- 12. The hair setting assembly of claim 10, wherein said at least two sections seal along a mid-line running from a front side of said housing to a rear side.
- side of said housing to a rear side.

 13. The hair setting assembly of claim 9, wherein said
 pivotal movement with respect to said base is accomplished with a
 slidable connector cooperating with at least two abutments
 disposed on a lower portion of said housing.
- 14. The hair setting assembly of claim 13, wherein said slidable connector and said abutments control the degree and the direction of rotation through which said housing can tilt.
 - 15. The hair setting assembly of claim 13, wherein said Lower portion and said base are configured to provide different tilting positions.

. 25

16. The hair setting assembly of claim 15, wherein said base has at least one protrusion for cooperating with one or more

10

15<u></u>

spring biased structures independently located between said at two abutments of said slidable connector for providing said selective tilt positioning.

- 5 17. A hair setting assembly comprising:
 - a housing having one or more supports for supporting one or more heatable hair rollers;
 - a lid for covering said heatable hair rollers; and
 - a base connected to said housing such that said housing can be tilted about an axis in at least one direction through a specified angle.
 - 18. The hair setting assembly of claim 17, wherein said housing encloses a reservoir.
- 19. The hair setting assembly of claim 17, wherein said lid 20 is a split top lid.
 - 20 The hair setting assembly of claim 19, wherein said lid is on an upper portion of said housing.
- 21. The hair setting assembly of claim 20, wherein said split top lid is divided into at least two sections.

- 22. The hair assembly of claim 21, wherein said at least two sections are pivotally connected to said housing at opposing ends of said housing.
- 5 23. The hair setting assembly of claim 21, wherein said at least two sections seal along a mid-line running from a front side of said housing to a rear side.
 - 24. The hair setting assembly of claim 21, wherein each of said at least two sections have one or more channels.
 - 25. The hair setting assembly of claim 23, wherein said one or more channels function to collect accumulated condensation from an under side of said lid and direct said condensation to said at least one reservoir in said housing.